

ABSTRACT OF THE DISCLOSURE

A wearing article provided with bamboo carbon material includes a disposable wearing article like a diaper for babies which is mainly made up of a belly pad section, a thin film with diagrams defined thereon attached at the front side of the belly pad section thereto, and a wrapping section with two buckling pieces attached at both lateral sides thereof to be fastened to the thin film respectively thereby. The diagrams of the thin film are provided with dark ink into which, along with a fastening agent layer laminated at a releasing paper and the buckling piece there-between, bamboo carbon powder is added. The bamboo carbon powder is made of carbonized old bamboo grown for over 4 years and burned at a high temperature before ground into powder for use. Via the bamboo carbon powder of strong adhesive and dissolving capacities, the disposable wearing article thereof is equipped with the functions of anti-bacteria, humid-adjustment, and deodorization to easily absorb and dissolve some harmful chemicals, or defeat bugs. Besides, infrared suitable to the absorption of human body for good blood circulation and body health is produced, and beneficial negative ions are increased in the air to balance the humidity and achieve anti-bug design, efficiently boosting the quality and effects of the disposable wearing article thereof.